

CMS *Private work*

pp 301 pb⁻¹ (5.02 TeV)

SF_b

anti- k_T , $R = 0.4$ jets

$80 < p_T^{\text{jet, reco}} < 140$ GeV/c, $|\eta^{\text{jet}}| < 2$

Soft drop (charged particles)

$z_{\text{cut}} = 0.1, \beta = 0$

✱ Nominal — Muon jets
— GSP +50% — GSP -50%

SD-untagged

OR $k_T < 1$ GeV

$\ln(R/R_g)$

